		TABLE 6 SHORT RAN	IGE NIGHT (T	RAINING)			
Stage	Meter line	Engagement	Rounds per exposure	Time	Position(s)	Iteration(s)	Total rounds
Zero/hold confirmation	100	Zero confirmation	5	1 min	Prone	3	15
s your 100m zero times in order to "TOWER NCO"-sa move.	o confirmat achieve the	tke a condition one weapon. It is your respondion. You will have 1 minute to fire a 5 roundle best possible group. You may engage who ement, engage "TOWER NCO"-riflemen reco	d group from en your threa	the pron t appears	e position. You will repo . "TOWER NCO"-same o	eat this engager engagement, en	nent 3 gage
Short range engagement	5	Precision Shot (head)	1	5 sec	Standing	3	3
CEASE FIRE. "TOWER NCO"-S, "TOWER NCO"-S,	AME DRILL,	OUR FIRST DRILL WILL BE A SINGLE HEAD SH ENGAGE, CEASE FIRE ENGAGE, CEASE FIRE	IOT. YOU WI	LL CONDU	ICT THIS DRILL 3TIMES.	STAND BY. "CO	NTACT"
Short range engagement	5	Hammer Pair	2	5 sec	Standing	2	4
		DRILL WILL BE A HAMMER PAIR YOUR WILL ENGAGE, CEASE FIRE	CONDUCT TI	HIS DRILL	2 TIMES. STAND BY. "CO	NTACT" CEASE	FIRE.
Short range engagement	5	Failure to Stop (Head)	3	5 sec	Standing	1	3
		DRILL WILL BE FAILURE TO STOP HEAD. STA CEASE FIRE! <i>(PAUSE)</i> CONSOLIDATE AND P				D MOVE!	
Short range engagement	10	Precision Shot (Head)	1	5 sec	Standing	3	3
		ENGAGE, CEASE FIRE ENGAGE, CEASE FIRE Hammer Pair	2	5 sec	Standing	2	4
TOWER NCO'- Y		DRILL WILL BE A HAMMER PAIR YOUR WILL ENGAGE, CEASE FIRE	CONDUCT TI	HIS DRILL	2 TIMES. STAND BY. "CO	NTACT" CEASE	FIRE.
Short range engagement	10	Box Drill	6	5 sec	Standing	1	6
TOWER NCO"-Y	OUR NEXT	DRILL WILL BE A BOX DRILL. STAND BY. "CO	NTACT" CEAS	E FIRE.			
Short range engagement	10	Failure to Stop (Head)	3	5 sec	Standing	1	3
-		DRILL WILL BE FAILURE TO STOP HEAD. STA CEASE FIRE! <i>(PAUSE)</i> CONSOLIDATE AND P				D MOVE!	
Short range engagement	15	Precision Shot (Pelvic)	1	5 sec	Standing	3	3
CEASE FIRE. 'TOWER NCO"-SA	AME DRILL,	OUR FIRST DRILL WILL BE A SINGLE PELVIC S ENGAGE, CEASE FIRE ENGAGE, CEASE FIRE	нот. уои м	ILL COND	UCT THIS DRILL 3 TIMES	. STAND BY. "C	ONTACT"
Short range engagement	15	Hammer Pair	2	5 sec	Standing	2	4
		DRILL WILL BE A HAMMER PAIR YOUR WILL ENGAGE, CEASE FIRE	CONDUCT TI	HIS DRILL	2 TIMES. STAND BY. "CO	NTACT" CEASE	FIRE.
Short range engagement	15	Box Drill	6	5 sec	Standing	1	6
	OUR NEXT	DRILL WILL BE A BOX DRILL. STAND BY. "CO	NTACT" CEAS	E FIRE.		<u> </u>	
Short range engagement	15	Failure to Stop (Pelvic)	3	5 sec	Standing	1	3
		DRILL WILL BE FAILURE TO STOP PELVIC. STA CEASE FIRE! <i>(PAUSE)</i> CONSOLIDATE AND P				D MOVE!	
Short range	25	Precision Shot (Pelvic)	1	5 sec	Standing	3	3

engagement									
"TOWER NCO"-R CEASE FIRE.	IFLEMEN YO	DUR FIRST DRILL WILL BE A SINGLE PELVIC S	HOT. YOU \	VILL COND	OUCT THIS DRILL 3 TIMES.	. STAND BY. "C	ONTACT"		
	,	ENGAGE, CEASE FIRE							
	AME DRILL,	ENGAGE, CEASE FIRE		1		T			
Short range engagement	25	Controlled pair	2	5 sec	Standing	2	4		
"TOWER NCO'- YOUR NEXT DRILL WILL BE A CONTROLLED PAIR YOUR WILL CONDUCT THIS DRILL 2 TIMES. STAND BY. "CONTACT" CEASE FIRE. "TOWER NCO"-SAME DRILL, ENGAGE, CEASE FIRE									
Short range engagement	25	Box Drill	6	5 sec	Standing	1	6		
"TOWER NCO"-Y	"TOWER NCO"-YOUR NEXT DRILL WILL BE A BOX DRILL. STAND BY. "CONTACT" CEASE FIRE.								
Short range engagement	25	Failure to Stop (Pelvic)	3	5 sec	Standing	1	3		
"TOWER NCO"-YOUR NEXT DRILL WILL BE FAILURE TO STOP PELVIC. STAND BY "CONTACT" CEASE FIRE.									
Short range engagement	25-15	Box Drill	6	N/A	Forward movement	1	6		
	"TOWER NCO"-RIFLEMEN YOUR FIRST DRILL WILL BE A BOX DRILL WHILE CONDUCTING FORWARD MOVEMENT FROM THE 25M TO THE 15M LINE. STAND BY. "MOVE" CEASE FIRE.								
Short range engagement	15-10	Failure to stop (Pelvic)	3	N/A	Forward movement	1	3		
"TOWER NCO'- YOU STAND BY. "MOV		DRILL WILL BE A FAILURE TO STOP DRILL TO IRE.	THE PELVIC	REGION V	VHILE MOVING FROM TH	E 15M TO 10M	LINE.		
Short range engagement	10-5	Failure to stop (Head)	3	N/A	Forward movement	1	3		
"TOWER NCO"-Y	OUR NEXT I	DRILL WILL BE FAILURE TO STOP TO THE HEA	AD WHILE M	OVING FR	OM THE 10M TO 5M LIN	E. STAND BY "N	10VE"		
CEASE FIRE, ALL S	TATIONAR'	Y THREATS HAVE BEEN ELIMINATED <i>(PAUSE</i>	) UNLOAD S	HOW CLEA	AR.				
	•			•		Total	85		

		TABLE 6 RANGE NIGHT (PR	E-EVALUATIO	ON/EVALU	JATION)			
Stage	Meter line	Engagement	Rounds per exposure	Time	Position(s)	Iteration(s)	Total rounds	
Short range engagement	25	Controlled pair	2	5 sec	Standing	2	4	
		OUR FIRST DRILL WILL BE A PELVIC SHOT. S						
		DRILL WILL CONTROLLED PAIR.YOU WILL FIR ENGAGE, CEASE FIRE	RE THIS DRILL	. 2 TIMES.	STAND BY. "CONTACT" (	CEASE FIRE.		
Short range				_	a. !!			
engagement	25	Box Drill	6	5 sec	Standing	1	6	
"TOWER NCO'-YO	OUR NEXT D	DRILL WILL BE A BOX DRILL. STAND BY. "CON	NTACT" CEAS	E FIRE.				
Short range engagement	25	Failure to Stop (Pelvic)	3	5 sec	Standing	1	3	
"TOWER NCO"-Y	OUR NEXT I	DRILL WILL BE FAILURE TO STOP PELVIC. STA	AND BY "CON	ITACT" CE	ASE FIRE.			
Short range engagement	25-15	Box Drill	6	N/A	Forward movement	1	6	
"TOWER NCO"-YOUR NEXT DRILL WILL BE A BOX DRILL WHILE CONDUCTING FORWARD MOVEMENT FROM THE 25M TO THE 15M LINE. "MOVE" CEASE FIRE.								
Short range engagement	15	Hammer Pair	2	5 sec	Standing	2	4	
"TOWER NCO"-RIFLEMEN YOUR NEXT DRILL WILL BE A HAMMER PAIR YOU WILL CONDUCT THIS DRILL 2 TIMES. STAND BY. "CONTACT" CEASE FIRE. "TOWER NCO"-SAME DRILL, ENGAGE, CEASE FIRE								
Short range engagement	15	Box Drill	6	5 sec	Standing	1	6	
"TOWER NCO'-YO	OUR NEXT D	DRILL WILL BE A BOX DRILL. STAND BY. "CON	NTACT" CEAS	E FIRE.				
Short range engagement	15	Failure to Stop (Pelvic)	3	5 sec	Standing	1	3	
"TOWER NCO"-YO	OUR NEXT I	DRILL WILL BE FAILURE TO STOP PELVIC. STA	AND BY "CON	TACT" CE	ASE FIRE.			
Short range engagement	15-10	Failure to stop (Pelvic)	3	N/A	Forward movement	1	3	
"TOWER NCO"-YO THE 10M LINE. "		DRILL WILL BE FAILURE TO STOP PELVIC REG ASE FIRE.	GION WHILE	CONDUCT	ING FORWARD MOVEME	ENT FROM THE	15M TO	
Short range engagement	10	Hammer Pair	2	5 sec	Standing	2	4	
FIRE.		OUR NEXT DRILL WILL BE A HAMMER PAIR.	YOU WILL C	ONDUCT 1	THIS DRILL 2 TIMES. STAN	ID BY. "CONTAC	CT" CEASE	
Short range	AME DRILL,	ENGAGE, CEASE FIRE						
engagement	10	Precision Shot (Head)	1	5 sec	Standing	1	1	
"TOWER NCO"-R	IFLEMEN YO	OUR FIRST DRILL WILL BE A SINGLE HEAD SH	IOT. STAND I	BY. "CONT	ACT" CEASE FIRE.			
Short range engagement	10	Box Drill	6	5 sec	Standing	1	6	
"TOWER NCO"-YOUR NEXT DRILL WILL BE A BOX DRILL. STAND BY. "CONTACT" CEASE FIRE.								
Short range engagement	10	Failure to Stop (Head)	3	5 sec	Standing	1	3	
"TOWER NCO"-YOUR NEXT DRILL WILL BE FAILURE TO STOP HEAD. STAND BY "CONTACT" CEASE FIRE.								
Short range engagement	10-5	Failure to stop (Head)	3	N/A	Forward movement	1	3	
"TOWER NCO"-YO LINE. "MOVE" CE		DRILL WILL BE FAILURE TO STOP HEAD WHII	LE CONDUCT	ING FORV	VARD MOVEMENT FROM	THE 10M TO T	HE 5M	
Short range engagement	5	Hammer Pair	2	5 sec	Standing	2	4	
"TOWER NCO"-RIFLEMEN YOUR NEXT DRILL WILL BE A HAMMER PAIR. YOU WILL CONDUCT THIS DRILL 2 TIMES. STAND BY. "CONTACT" CEASE FIRE.								
	AME DRILL,	ENGAGE, CEASE FIRE						
Short range engagement	5	Precision Shot (head)	1	5 sec	Standing	1	1	
"TOWER NCO"-YO	OUR NEXT I	DRILL WILL BE SINGLE HEAD SHOT. STAND B	BY "CONTACT	" CEASE F	TIRE.			

Short range engagement	5	Failure to Stop (Head)	3	5 sec	Standing	1	3
"TOWER NCO"-YOUR NEXT DRILL WILL BE FAILURE TO STOP HEAD. STAND BY "CONTACT" CEASE FIRE. ALL STATIONARY THREATS HAVE BEEN							
ELIMINATED ( <i>PAUSE)</i> UNLOAD SHOW CLEAR.							
						Total	60